

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	138	("programmable logic" adj2 devic\$2) and comment\$1 and parameter\$ and stor\$3 and @ad<"20010727"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/30 17:30
L2	15	("programmable logic" adj2 devic\$2) and (comment\$1 near5 (Line\$1 or field\$1)) and parameter\$ and stor\$3 and @ad<"20010727"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/30 17:41
L3	5	("6023565" "6026220" "6120549" "6173245" "6216258").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/30 17:33
L4	17	("programmable logic" adj2 devic\$2) and (comment\$1 near5 (Line\$1 or field\$1)) and (parameter\$ or value\$1) and stor\$3 and @ad<"20010727"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/30 20:04
L5	193	("programmable logic" adj2 devic\$2) and ((comment\$1 near5 (Line\$1 or field\$1)) or comment\$1) and (parameter\$ or value\$1) and stor\$3 and @ad<"20010727"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/30 17:48
L6	132	("programmable logic" adj2 devic\$2) and ((comment\$1 near5 (Line\$1 or field\$1)) or comment\$1) and (parameter\$ or value\$1) same stor\$3 and @ad<"20010727".	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/30 18:49
L7	2	("5555201" "5684808").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/30 18:30
L8	18	("programmable logic" adj2 devic\$2) and (comment\$1 near5 (Line\$1 or field\$1)) and @ad<"20010727"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/30 18:50
L9	31	((("programmable logic" adj2 devic\$2) or PLD) and (comment\$1 near5 (Line\$1 or field\$1)) and @ad<"20010727"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/30 18:51
L10	18	("4855726" "4970664" "5095454" "5150308" "5155836" "5197016" "5220512" "5446675" "5461576" "5544067" "5555201" "5576979" "5594657" "5610828" "5623418" "5673198" "5721959" "5754442").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/30 19:03

L11	30	(ICPL or "integrated circuit procedural language") and @ad<"20010727"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/30 21:06
L12	0	11 and comment\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/30 20:05
L13	0	("integrated circuit procedural language") and @ad<"20010727"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/30 21:07
L14	194	("integrated circuit" or "procedural language") and (comment\$1 near2 (line\$1 or firld\$1)) and @ad<"20010727"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/30 21:09
L15	160	"integrated circuit" and (comment\$1 near2 (line\$1 or firld\$1)) and @ad<"20010727"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/30 21:15
L16	9	"integrated circuit" and (comment\$1 near2 (line\$1 or firld\$1)) and comment\$1 and PLD and @ad<"20010727"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/30 21:16
L17	7	"integrated circuit" and (comment\$1 near2 (line\$1 or firld\$1)) and comment\$1 and CRC and @ad<"20010727"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/30 21:17
L18	160	"integrated circuit" and (comment\$1 near2 (line\$1 or firld\$1)) and comment\$1 and @ad<"20010727"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/30 21:17